CONTRIBUTING INDEXES

CONTRIBUTING AUTHORS, VOLUMES 15-19

A

Andersson, M., 15:165–89 Arnold, J., 18:489–522 Ashton, P., 19:347–70 Atsatt, P. R., 17:487–505 Austin, M. P., 16:39–62 Avise, J. C., 18:489–522

R

Ball, R. M., 18:489–522
Barr, T. C. Jr., 16:313–38
Barton, N. H., 15:133–64
Bawa, K. S., 19:177–205
Bekoff, M., 15:191–232
Benfield, E. F., 17:567–94
Bermingham, E., 18:489–522
Bloom, A. J., 16:363–92
Boyce, M. S., 15:427–48
Breitwisch, R., 18:91–109
Brooks, D. R., 19:235–59
Brown, J. S., 19:281–307, 19:423–43
Brown, W. M., 18:269–92

Brussard, P. F., 15:25-64

Buchmann, S. L., 18:343-69

Buckley, R. C., 18:111-36

Buth, D. G., 15:501-22

C

Caraco, T., 17:371–90 Carson, H. L., 15:97–131 Casper, B. B., 15:233–58 Cavalli-57crag, L. L., 15:279–301 Chapin, F. S. III, 16:363–92 Charlesworth, B., 15:133–64, 18:237–68 Cox, P. A., 19:261–80 Crowley, P., 16:269–312

Г

Dafni, A., 15:259–78 Daniels, T. J., 15:191–232 Dayton, P. K., 16:215–46 Denslow, J. S., 18:431–51 Diamond, J., 17:17–37 Dowling, T. E., 18:269–92 Dupuis, C., 15:1–24

F

Eldredge, N., 17:351–69 Endler, J. A., 19:395–421 Estabrook, C. A., 16:431–46 Ewel, J. J., 17:245–71

F

Felsenstein, J., 19:445–71 Fenchel, T., 19:19–38 Fenical, W., 19:111–45 Fleming, T. H., 18:91–109 Fowler, N., 17:89–110 Fritz, R. S., 17:487–505 Fry, B., 18:293–320 Futuyma, D. J., 19:207–33

G

Ganeshaiah, K. N., 19:177–205 Georgiadis, N. J., 17:39–65 Gillespie, J. H., 17:637–65 Gilliam, J. F., 15:393–427 Gittleman, J. L., 15:191–232 Glynn, P. W., 19:309–45 Grant, M. C., 15:479–500 Gross, P., 11:41–65 Grove, T. L., 17:1–16

E

Hamrick, J. L., 15:65–95 Hay, M. E., 19:111–45 Hedrick, P. W., 17:535–66 Hessler, R. R., 18:185–207 Hewitt, G. M., 16:113–48 Hillis, D. M., 18:25–42, 19:39–63

Holsinger, J. R., 16:313-38 Howarth, R. W., 19:89-110 Huston, M. A., 16:149-78

1

Janson, C. H., 17:111-35 Janzen, D. H., 17:305-24 Jumars, P. A., 15:303-28

K

Kirkpatrick, M., 18:43-70 Kluge, A. G., 16:247-68 Kotler, B. P., 19:281-307 Krieber, M., 17:465-85 Kruckeberg, A. R., 16:447-78

1

Lacey, E. P., 16:179–214 Lamb, T., 18:489–522 Lambert, M., 17:325–60 Lathwell, D. J., 17:1–16 Lessios, H. A., 19:371–93 Lewis, W. M., 18:159–84 Littlejohn, M. J., 16:85–112 Loomis, R. S., 15:449-78 Loveless, M. D., 15:65–95 Lugo, A. E., 17:67–88

м

Martin, T. E., 18:453–87 McIntosh, R. P., 18:321–41 McLellan, T., 19:395–421 McNaughton, S. J., 17:39–65 McPeek, M., 16:269–312 Meacham, C. A., 16:431–46 Mitton, J. B., 15:479–505 Mooney, H. A., 16:363–92 Moreno, G., 19:207–33 Moritz, C., 18:269–92 Mueller-Dombois, D., 17:221–43 Murphy, P. G., 17:67–88

N

Neigel, J. E., 18:489-522 Nowell, A. R. M., 15:303-

0

Odum, W. E., 19:147-76

ES

Palmer, A. R., 17:391-421 Peterson, B. J., 18:293-320 Petranka, J., 16:269-312 Price, P. W., 17:487-505 Primack, R. B., 16:15-38, 18:409-30 Pyke, G. H., 15:5233-76

R

Rabinowitz, D., 16:447–78 Radinsky, L. B., 16:1–14 Rathcke, B., 16:179–214 Real, L., 17:371–90 Reeb, C. A., 18:489–522 Reichman, O. J., 15:329–51 Rice, B., 17:487–505 Roach, D. A., 18:209–35 Rose, M. R., 17:465–85

S

Sanford, R. L., 17:137–67 Sauer, J. R., 18:71–90 Saunders, N. C., 18:489–522 Schlichting, C. D., 17:667–93 Sebens, K. P., 18:371–407 Shaanker, R. U., 19:177–205 Sih, A., 16:269–312 Simberloff, D., 19:473–511 Slade, N. A., 18:71–90 Slatkin, M., 16:393–430 Smith, A. P., 18:137–58 Smith, C. C., 15:329–51 Smythe, N., 17:169–88 Sokal, R. R., 17:423–42 Solomon, A. M., 16:63–84 Sorensen, A. E., 17:443–63 Sousa, W. P., 15:353–91 Stanton, N. L., 19:573–89 Steneck, R. S., 17:273–303 Strathmann, R. R., 16:339–62

Strauss, R. E., 16:247-68 Strobeck, C., 17:391-421 Strohmeier, K., 16:269-312

T

Templeton, A. R., 15:97–131 Terborgh, J., 17:111–35 Thompson, J. N., 17:487–505 Thompson, J. N., 19:65–87 Tomlinson, P. B., 18:1–21

Turner, J., 17:323-60

V

Vincent, T. L., 19:423-43 Vitousek, P. M., 17:137-67

W

Waldman, B., 19:543–71
Watson, G. F., 16:85–112
Watson, M. A., 15:233–58
Webb, T. III., 16:63–84
Webster, J. R., 17:567–94
Werner, E. E., 15:393–426
Westoby, M., 17:487–505
Whitesides, G. H., 18:91–109
Wijsman, E. M., 15:279–301
Wiley, E. O., 19:513–42
Wilson, G. D. F., 18:185–207
Wolda, H., 19:1–18
Wulff, R. D., 18:209–35

V

Young, T. P., 18:137-58 Yuill, T. M., 17:189-219

CHAPTER TITLES, VOLUMES 15-19

VOLUME 15 (1984)		
Willi Hennig's Impact on Taxonomic Thought Geographic Patterns and Environmental Gradients: The Central-Marginal Model in	C. Dupuis	15:1-24
Drosophila Revisited Ecological Determinants of Genetic Structure	P. F. Brussard	15:25-64
in Plant Populations Genetic Revolutions in Relation to Speciation Phenomena: The Founding of New	M. D. Loveless, J. L. Hamnek	15:65–95
Populations Genetic Revolutions, Founder Effects, and	H. L. Carson, A. R. Templeton	15:97-131
Speciation	N. H. Barton, B. Charlesworth	15:133-64
The Evolution of Eusociality	M. Andersson	15:165-89
Life History Patterns and the Comparative	1111	15.105 07
Social Ecology of Carnivores	M. Bekoff, T. J. Daniels,	
boots boots, or caminotes	J. L. Gittleman	15:191-232
Morphogenetic Constraints on Patterns of		101171 202
Carbon Distribution in Plants	M. A. Watson, B. B. Casper	15:233-58
Mimicry and Deception in Pollination	A. Dafni	15:259-78
Migration and Genetic Population Structure		101202 10
with Special Reference to Humans	E. M. Wijsman, L. L.	
	Cavalli-Sforza	15:279-301
Flow Environments of Aquatic Benthos	A. R. M. Nowell, P. A. Jumars	15:303-28
The Evolution of Food Caching by Birds and		
Mammals	C. C. Smith, O. J. Reichman	15:329-51
The Role of Disturbance in Natural		
Communities	W. P. Sousa	15:353-91
The Ontogenetic Niche and Species		
Interactions in Size-Structured Populations	E. E. Werner, J. F. Gilliam	15:393-426
Restitution of r- and K-Selection as a Model		
of Density-Dependent Natural Selection	M. S. Boyce	15:427-448
Traditional Agriculture in America	R. S. Loomis	15:449-78
Associations Among Protein Heterozygosity,		
Growth Rate, and Developmental		
Homeostasis	J. B. Mitton, M. C. Grant	15:479-500
The Application of Electrophoretic Data in		
Systematic Studies	D. G. Buth	15:501-22
Optimal Foraging Theory: A Critical Review	G. H. Pyke	15:523-76
VOLUME 16 (1985)		
Approaches in Evolutionary Morphology: A		
Searchfor Patterns	L. B. Radinsky	16:1-14
Longevity of Individual Flowers	R. B. Primack	16:15-38
Continuum Concept, Ordination Methods, and		
Niche Theory	M. P. Austin	16:39-62
Computer-Aided Reconstruction of		
Late-Quaternary Landscape Dynamics	Allen M. Solomon, Thompson	
	Webb, III	16:63-84
Hybrid Zones and Homogamy in Australian		
Frogs	M. J. Littlejohn, G. F. Watson	16:85-112
Analysis of Hybrid Zones	N. H. Barton, G. M. Hewitt	16:113-148
Patterns of Species Diversity on Coral Reefs	M. A. Huston	16:149-78
Phenological Patterns of Terrestrial Plants	B. Rathcke, E. P. Lacey	16:179-214
Ecology of Kelp Communities	P. K. Dayton	16:215-46
Ontogeny and Systematics	A. G. Kluge, R. E. Strauss	16:247-68

606 CHAPTER TITLES

	Predation, Competition, and Prey		
	Communities: A Review of Field		
	Experiments	A. Sih, P. Crowley, M. McPeek, J. Petranka, K. Strohmeier	16.260 212
	Speciation in Cave Faunas	T. C. Barr, Jr., J. R. Holsinger	16:269–312 16:313–38
	Feeding and Nonfeeding Larval Development	1. C. Bail, J., J. R. Hoisinger	10:313-38
	and Life-History Evolution in Marine		
	Invertebrates	R. R. Strathmann	16:339-62
	Resource Limitation in Plants—An Economic	The state of the s	10.000
	Analogy	A. J. Bloom, F. S. Chapin, III,	
		H. A. Mooney	16:363-92
	Gene Flow in Natural Populatioins	M. Slatkin	16:393-430
	Compatibility Methods in Systematics	C. A. Meacham, G. F. Estabrook	16:431-46
	Biological Aspects of Endemism in Higher		
	Plants	A. R. Kruckeberg, D. Rabinowitz	16:447–78
OI	LUME 17 (1986)		
-	Soil-Plant Relationships in the Tropics	D. J. Lathwell, T. L. Grove	17:1-16
	Biology of Birds of Paradise and Bower		
	Birds	J. Diamond	17:17-37
	Ecology of African Grazing and Browsing		
	Mammals	S. J. McNaughton, N. J. Georgiadis	17:39-65
	Ecology of Tropical Dry Forest	P. G. Murphy, A. E. Lugo	17:67-88
	The Role of Competition in Plant		
	Communities in Arid and Semiarid Regions	N. Fowler	17:89110
	The Socioecology of Primate Groups	J. Terborgh, C. H. Janson	17:111-35
	Nutrient Cycling in Moist Tropical Forest	P. M. Vitousek, R. L. Sanford, Jr.	17:137-67
	Competition and Resource Partitioning in the Guild of Neotropical Terrestrial Frugivorous		
	Mammals	N. Smythe	17,160 99
	The Ecology of Tropical Arthropod-Borne	N. Smythe	17:169–88
	Viruses	T. M. Yuill	17:189-219
	Perspectives for an Etiology of Stand-Level	1. 171. 1 6111	17.105-215
	Dieback	D. Mueller-Dombois	17:221-43
	Designing Agricultural Ecosystems for the		
	Humid Tropics	J. J. Ewel	17:245-71
	The Ecology of Coralline Algal Crusts:		
	Convergent Patterns and Adaptive		
	Strategies	R. S. Steneck	17:273-303
	The Future of Tropical Ecology	D. H. Janzen	17:305-24
	Nutrition and Nutritional Relationships of		
	Pinus radiata	J. Turner, M. Lambert	17:325-60
	Information, Economics, and Evolution Risk and Foraging in Stochastic Environ-	N. Eldredge	17:351-69
	ments	L. Real, T. Caraco	17:371-90
	Fluctuating Asymmetry: Measurement,	E. Real, 1. Caraco	17,371-90
	Analysis, Patterns	A. R. Palmer, C. Strobeck	17:391-421
	Phenetic Taxonomy: Theory and Methods	R. R. Sokal	17:423-42
	Seed Dispersal by Adhesion	A. E. Sorensen	17:443-63
	Molecular Aspects of the Species Barrier	M. Krieber, M. R. Rose	17:465-85
	Parasite Mediation in Ecological Interactions	P. W. Price, M. Westoby, B. Rice,	
		P. R. Atsatt, R. S. Fritz, J. N.	
		Thompson, K. Mobley	17:487-505
	Sexual Selection and the Evolution of Song	W. A. Searcy, M. Andersson	17:507-33
	Genetic Polymorphism in Heterogeneous	B W W 11.1	
	Environments: A Decade Later Vascular Plant Breakdown in Freshwater	P. W. Hedrick	17:535-66
	Ecosystems Ecosystems	I D Wahrton E E DanG-14	17.567 04
	Chihuahuan Desert Nopaleras: Defaunated Big	J. R. Webster, E. F. Benfield	17:567-94
	Mammal Vegetation	D. H. Janzen	17:595-636
	Rates of Molecular Evolution	J. H. Gillespie	17:637-65
	The Evolution of Phenotypic Plasticity in		11.031-03
	Plants	C. D. Schlichting	17:667-93

VOLUME 18 (1987)		
Architecture of Tropical Plants Molecular versus Morphological Approaches	P. B. Tomlinson	18:1-21
to Systematics Sexual Selection by Female Choice in	D. M. Hillis	18:23-42
Polygynous Animals	M. Kirkpatrick	18:43-70
Size-Based Demography of Vertebrates	J. R. Sauer, N. A. Slade	18:71-90
Patterns in Tropical Vertebrate Frugivore		10111 20
Diversity	T. H. Fleming, R. Breitwisch, G. H. Whitesides	18:91-109
Interactions Involving Plants, Homoptera, and		
Ants	R. C. Buckley	18:111-36
Tropical Alpine Plant Ecology	A. P. Smith, T. P. Young	18:137–58
Tropical Limnology	W. M. Lewis, Jr.	18:159-84
Speciation in the Deep Sea	G. D. F. Wilson, R. R. Hessler	18:185-207
Maternal Effects in Plants Inbreeding Depression and Its Evolutionary	D. A. Roach, R. D. Wulff	18:209–35
Consequences Evolution of Animal Mitochondrial DNA: Relevance for Population Biology and	D. Charlesworth, B. Charlesworth	18:237–68
Systematics	C. Moritz, T. E. Dowling,	
b) steriliation	W. M. Brown	18:269-92
Stable Isotopes in Ecosystem Studies	B. J. Peterson, B. Fry	18:293-320
Pluralism in Ecology	R. P. McIntosh	18:321-41
The Ecology of Oil Flowers and Their Bees	S. L. Buchmann	18:343-69
The Ecology of Indeterminate Growth in Animals	K. P. Sebens	18:371–407
Relationships Among Flowers, Fruits, and		
Seeds Tropical Rainforest Gaps and Tree Species	R. B. Primack	18:409-30
Diversity Food as a Limit on Breeding Birds: A	J. S. Denslow	18:431-51
Life-History Perspective Intraspecific Phylogeography: The Mitochondrial DNA Bridge Between	T. E. Martin	18:453-87
Population Genetics and Systematics	J. C. Avise, J. Arnold, R. M. Ball, E. Bermingham, T. Lamb, J. E.	
	Neigel, C. A. Reeb, N. C. Saunders	18:489–522
VOLUME 19 (1988)		
Dipterocarp Biology as a Window To the		
Understanding of Tropical Forest Structure Parent-Offspring Conflict, Sibling Rivalry,	P. Ashton	19:347–70
and Brood Size Patterns in Plants	R. U. Shaanker, K. N. Ganeshaiah,	
Macroevolutionary Comparisons of Host and	K. S. Bawa	19:177-205
Parasite Phylogenies	D. R. Brooks	19:235-59
Hydrophilous Pollination	P. A. Cox	19:261-80
The Processes of Evolution: Toward a Newer		
Synthesis	J. A. Endler, T. McLellan	19:395-421
Phylogenies and Quantitative Characters	J. Felsenstein	19:445-71
Marine Plankton Food Chains	T. Fenchel	19:19-38
Systematics of the Rana pipiens Complex:		
Puzzle and Paradigm	D. M. Hillis	19:39-63
The Evolution of Ecological Specialization El Nino—Southern Oscillation 1982-1983:	D. J. Futuyma, G. Moreno	19:207–33
Nearshore Population, Community and		
Ecosystem Responses Marine Plant-Herbivore Interactions: The	P. W. Glynn	19:309-45
Ecology of Chemical Defense Nutrient Limitation of Net Primary Production	M. E. Hay, W. Fenical	19:111–45
in Marine Ecosystems	R. W. Howarth	19:89-110

608 CHAPTER TITLES

Environmental Heterogeneity and the Coexistence of Desert Rodents	B. P. Kotler, J. S. Brown	19:281-307
Mass Mortality of Diadema Antillarum in the	D. I. Rotter, J. O. Drown	17.201-307
Caribbean: What Have	H. A. Lessios	19:371-93
Comparative Ecology of Tidal Freshwater and		
Salt Marshes	W. E. Odum	19:147-76
The Contribution of Population and		
Community Biology to Conservation		
Science	D. Simberloff	19:473-511
The Underground in Grasslands	N. L. Stanton	19:573-89
Variation in Interspecific Interactions	J. N. Thompson	19:65-87
The Evolution of ESS Theory	T. L. Vincent, J. S. Brown	19:423-43
The Ecology of Kin Recognition	B. Waldman	19:543-71
Vicariance Biogeography	E. O. Wiley	19:513-42
Insect Seasonality-Why?	H. Wolda	19:1-18

